Salvage Plan & Information Sheet

During the response to a marine casualty, the On Scene Coordinator (OSC) or Captain of the Port (COTP) may require a Salvage Plan. The OSC/COTP will evaluate this plan for its impact upon many issues including: (1) personnel safety (passengers, crew, & responders), (2) the environment, (3) waterways and shipping, (4) commercial facilities, (5) recreational areas, and (6) the overall response effort.

This list, compiled by the USCG Marine Safety Center (MSC) Salvage Engineering Response Team (SERT), is intended to assist those on scene in gathering the necessary information quickly and with minimal burden. The MSC SERT, frequently reviews salvage plans on behalf of the OSC for technical, engineering issues. The symbols listed below indicate the relative importance of each particular piece of information to this technical analysis.

(V)- VITAL:	Minimum information needed for meaningful technical analysis.
(N) - <u>NECESSARY</u> :	Enables reasonably accurate technical analysis in a relatively short amount of time.
(P) - PREFERRED:	Enables most rapid technical analysis with highest accuracy.
(O) - Operational:	Information not necessarily vital to performing salvage engineering analysis but may be important to salvage response.

Once the appropriate information has been collected, this list also serves as a guide for preparing the salvage plan to be submitted to the OSC/COTP. As the contents of this list are **not** applicable to every situation, those preparing the salvage plan must use their own judgment in determining which elements to include.

Note: Some of the most important information during a salvage response is available well beforehand. Most of section C., except the Post Casualty section, may be completed before the vessel sails.

WARNING This list isnot intended to replace the expertise of a qualified Salvage Master, Salvage Engineer or Naval Architect. Nor is this list intended to incorporate all safety issues of a vessel salvage operation. Further, we recommend that vessel operators develop their own emergency check list to deal with the many critical initial actions by a vessel's crew. This list is offered as guidance for gathering information commonly requested by the Coast Guard when overseeing a salvage operation. More or different information may be required by the OSC due to particular circumstances.

Sources: Jamestown Marine Services Survey Form, U.S. Navy Salvage Manual,
Modern Marine Salvage (Milwee), USCG MSC Salvage Engineering Response Team

Salvage Plan/Information Sheet

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Salvage Overview Sheet Initial Summary

Vessel Name:						
O.N. / Class ID.:		L: B:_	D:			
Ship Type						
Type of Casualty:	Check all that apply)				
☐ Fire ☐ Explosion ☐ Stranding (Groun ☐ Collision/Allision ☐ Structural Damag	1	☐ Flooding ☐ Sinking ☐ Capsizing ☐ Oil Spill/HAZMAT Release ☐ Other:				
Reported Damage						
Drafts:	Intact	Post- Ca	sualty			
Port	Starboard	Port	Starboard			
Forward Midship Aft						
Available Stability	<u>Informatio</u> n					
□ Computer Model	☐ Trim & Stability I	Book	rlans			
Available Structur	al Information:					
□ Computer Model	☐ Section Modulus	□ Midship	Section None			

USCG MSC Salvage Team Salvage Plan/Information Sheet

Α.	General	Information	1:
7 B •	General	IIII OI III atioi	

(O)	Date/Time of Casualty:						
(V)	Type of Casualty: (Checkall that apply)						
	☐ Fire (D.1.) ☐ Explosion (D.1.) ☐ Stranding (Grounding) ☐ Collision/Allision (D.1.) ☐ Structural Damage (l.1.)	☐ Flooding (D.5)☐ Sinking (D.6.)☐ Capsizing (D.6.)☐ Oil Spill/HAZI☐ Other:	7.) MAT Rel				
(O)	Location (area name):						
	(coordinates): _						
(O)	Crew/ Passenger Status:						
(O)	Impact/Consequences:	Has occurred?	Is likely to	occur?	_	icance Major /	
	Minor Oil Spill Chemical Release Waterway Restricted	0				0	
(O)	Owner/ Rep.:			_ phone:			
(O)	QI / Local Contact:			phone:			
(O)	Salvage Master:			_ phone:			
	FAX:			_ pager: _			

B. Site Conditions:

(N)	Casualty exposed to:					
	swell:		(height/period)			
	seas:		(height/period, breaking?)			
	wind:		(speed/direction)			
	currents:		(surface, speed/direction)			
			(substace, speed/direction)			
(O)	Water Tem	perature:				
(V)	Vessel is in	Vessel is in Fresh / Salt / Brackish Water? (Circle One)				
	- S.G. if kn	own:				
(O)	Access:	To the wreck site:				
		To the wreck:				
		To beach/shore:				
(O)	Weather:					
	Current:					
	Forecast:					
(O)		rge scale chart, recent edition, coerpts / copies)	overing site available <u>YES / NO</u>			
(O)	Area aroun	d casualty and channel to deep w	vater sounded <u>YES / NO</u>			

<u>C. V</u>	<u>'essel Information:</u>	(Complete separately for ea	ach vessel of interest.)
(V)	Vessel Name:		
(N)	O.N.:		
(V)	SHIP TYPE (pick on	e):	
	□ Bulk Carrier□ LPG Carrier□ LNG Carrier□ OBO Carrier□ Lumber Ship	□ Product Carrier□ Tanker□ Break-Bulk□ Cargo Liner□ Containership	 □ Ro-Ro □ Barge Carrier □ Barge (w/ rake) □ Barge (w/o rake) □ Other:
(O)	Flag	(N) Year	r Built:
(N)	Builder & Hull No		
(N)	Class Society	Class ID No	·
(P)	damage stability and	del of this vessel been prepared dresidual structural strength as ired for some tank vessels: 46 CFI	ssessments? Yes No
	If Yes		
	- Format?: □	HECSALV, □ GHS, □ SCHP, □	□ Other
	1 1	C.4., Initial Conditions, and contacted the electronic model & data.	ct the MSC Salvage Team for details
	If No complete sec	etions C.1, C.2, and C.3, as approp	oriate.

C.1. Stability Information:

(P)	Computer model: Available, Not Available, Attached, Sent						
	- If available: HECSALV	, □ GHS, □ SC	HP, 🗖 Ot	her			
OR							
(N)	Trim & Stability Book	☐ Available,	□ Not .	Available,	□ Sent		
	Loading Manual	☐ Available,	□ Not	Available,	□ Sent		
	Hydrostatics/Curves of Forn	n □ Available,	□ Not	Available,	□ Sent		
	Capacity Plan	☐ Available,	□ Not	Available,	□ Sent		
OR							
(V)	Lines Plans-	□ Not Availa	ble,	Attached,	□ Sent		
	And General Arrangements (Cor	npartmentation):					
	, ,	,			– c		
	☐ Available,	□ Not Availa	ible, L	Attached,	□ Sent		
	And Lightship Weight & Center of (from stability letter?)	5	VCG ГСG				
<i>OR</i>							
(N)	Onboard Loading Computer	•					
(11)	Onoourd Loading Computer	•					
	Available? <u>YES /</u>	<u>NO</u>					
	Type: (e.g.: Cargoma	nx)					
	Output:	Drafts Shear Stress Bending Momen	nt 🗆	Intact Stabiling Damaged St Grounding A	ability		
OR							

If little or no stability information available Go to Section C.3

C.2.	Structural Infor	mation:(1	Note: generally m	ust do sta	ability analysis first)			
(P)	Computer model:	■ Availab	le, Not Ava	ilable,	☐ Attached, ☐ Sent			
	- If available: 🗖 HE	CSALV, I	□ GHS, □ SCHP	' , □ Oth	ner			
OR								
N)	Plans for structural sections at midship & cargo area							
	□ Available, □	l Not Avai	lable,	hed,	□ Sent			
)R								
N)	Onboard Loading C	omputer:						
	Available?	YES/NC	<u>)</u>					
	Type: (e.g.:	Cargomax)					
	Output:		Orafts Shear Stress Bending Moment	0	Intact Stability Damaged Stability Grounding Analysis			
)R	,							
N)	If little or no structu	ıral inform	ation available					
	Class Society Rules (e.g.: ABS Rules fo							
	Required Midship S	Section Mo	odulus:					

C.3. Ad Hoc Model Parameters:

(For	building an approximate model when information is lacking	g.)
(V)	LBP (Length Between Perpendiculars) (ft, M)	
(V)	Beam (Molded) (ft, M)	
(V)	Depth (Molded) (ft, M)	
(V)	Service Speed(knots)	
(V)	Mean Draft (Full Load)(ft , M)	
(V)	Trim (Full Load)(ft, M)	
(V)	Stern Type: Transom Cruiser	
(V)	No. of Screws	
Disp	placements:	
(V)	Normal Service Drafts:FWD (ft / M)AFT	(ft / M)
(V)	Lightship: Displacement	(Long Tons / Tonnes
	or Drafts:FWD (ft / M)	AFT (ft / M)
(V)	Full Load: Displacement	(Long Tons / Tonnes
	or Drafts:FWD (ft / M)	AFT (ft / M)
(V)	Deadweight:	(Long Tons / Tonnes)
(N)	Cb (Block Coef.)	
(N)	Cw (Waterplane Coef.)	
(N)	Cp (Prismatic Coef.)	
(N)	Cm (Midship Coef.)	
(N)	TPI (at normal displacement)	

\boldsymbol{C}	2 A	A	Цос	Ma	Lab	Dara	moto	rc•(conti	nued)
U.	.J. A	a	HOC	MO	aeı	Para	mete	ers:(conti	nuea)

(N) MT1cm _____ (at normal displacement)

(N) House Location: \square Aft, \square 3/4 Aft, \square MS, \square FWD

(N) Engine Room: \square Aft, \square 34 Aft, \square MS

C.4. Initial Conditions:

		Port	\wedge	Starboard	
(P)	Intact Drafts	Forward			
(-)	211111111111111111111111111111111111111				
		Midship	_		
		Aft			
	When taken?: Short	ly before casualty	/ departure	conditions?	
(V)	Departure Loading - with names & spec - with estimates. of o	ific gravities of carg	o & fuel		
	□ Available, □	Not Available,	■ Attached	, □ Sent	
	(For sample Cargo I	Detailed Loading Dea	scription, so	ee section C.6.)	
OR					
(N)	Loading Summary:	Yes/No	BBLs or	Tons	
	Solid Cargo:				
	Liquid Cargo:				
	Fuel:				
	Lube Oil:				
	Feed Water:				
	Potable Water:				
	Water Ballast:				
	Permanent Ballast:				
	Ammunition/Explos	ives: \square / \square			

C.5. Post Casualty Conditions:

			Port		Starboard
(V)	•	Forward _			
	Drafts	Midship _			
		Aft _			
	Time taken?				
(V)	Post casualty loading	(Cargo, Fu	ıel, & Ball	ast)	
	□ Available, □ N	Not Availal	ole, 🗖	Attached,	, □ Sent
	(For sample Cargo De	etailed Load	ding Desci	ription, se	ee section C.6.)
OR	•				
(N)	Loading Summary:	Yes	/No	BBLs or	Tons
	Solid Cargo:				
	Liquid Cargo:				
	Fuel:				
	Lube Oil:				
	Feed Water:				
	Potable Water:				
	Water Ballast:				
	Permanent Ballast:				
	Ammunition/Explosiv	ves: \square /			
(O)	Internal survey perfor	med? YE	<u>S / NO</u>	(If yes,	attach results of survey)
(O)	Dive survey performe	d? YE	S / NO	(If ves.	attach results of survey)

C.5. Post Casualty Conditions:(continued)

Engineering Plant Status:
Main Propulsion
Electrical:
Maneuvering & Control:

C.6. Cargo Detailed Loading Description:

Tank Name	Type of Cargo	BBLs	API/ Specific Vol.	Temp.	Inerted (Y/N)

C.7. Cargo Pumping, Piping, and Venting Description

(O)	Transfer system: Piped, Free Flow or Combination				
(O)	Insta	lled cargo pumps (enter number at right):			
		Pumproom			
		Independent cargo tank pumps <u>Inside Tank / Outside Tank</u>			
(O)	Cargo	o Piping:			
		Common header			
		Independent			
		Combined, Describe or attach drawing:			
(O)	Vent	ilation system:			
	Open	or closed vent system?			
	Com	mon or independent vents?			
	PV's	set at what pressure/vacuum?/			
(O)	IGS:				
	Type	: Flue Gas Exhaust / Inert Gas Generator / Nitrogen / Other			
	List p	pressure & O2 in each tank: (Attach)			
(P)	Auto	matic Tank Gauging System Yes / No			
		- Operable in all tanks? Yes / No			
		(List tanks where inoperable & describe sounding technique.)			

D.1. Fire/Explosion:

Location: Deck(s), Compartment(s), e	etc.	Compartm	ent dimensions	s?
How much fire fighting water has been	n pumped	onto the vess	el?	
	n pumped	onto the vess	el?	
OR				
OR	minu	tes in use	Gallons	
OR # Pumps Discharge Rate (GPM) X	minu X	tes in use =	Gallons	
OR # Pumps Discharge Rate (GPM) X X	minu X	tes in use =	Gallons	
OR # Pumps Discharge Rate (GPM) X X X	minu X X	tes in use = = = = = = = = = = = = = = = = = = =	Gallons	
OR # Pumps Discharge Rate (GPM) X X X X X	minu X X X X	tes in use = = =	Gallons	
OR # Pumps Discharge Rate (GPM) X X X X X	minu X X X X	tes in use = = =	Gallons	
OR # Pumps Discharge Rate (GPM) X X X X X X X	minu X X X X X	tes in use = = = = = = = = = = =	Gallons	
OR # Pumps Discharge Rate (GPM) X X X X X X X	minu X X X X X	tes in use = = = = = = = =	Gallons	

(V)	Stability analysis for considering application of fire fighting water:					
	☐ Available,	■ Not Available,	☐ Attached,	□ Sent		
(V)	How long have t	hey been fighting the	fire?			
(V)	Intensity? (desc	ribe)				
(V)	Structuralanaly intense fire. See	y sis for consideration of D.4 also.	of weakening of str	ructure due to long or		
	☐ Available,	■ Not Available,	☐ Attached,	□ Sent		
(O)	What kind of fire	e is/was it?				
	Class A - Con	mbustibles				
	□ Class B - Liq	uid - What liquid(s):			_(attach list)	
	Class C - Ele	ctrical				
	□ Class D - Me	tals				
(N)	Fire fighting age	ent(s) used?				

See Section E to identify salvage methods & operations.

D.2. Stranding (Grounding):

			Port		Starboard	
(V)	Post Casualty Drafts	Forward Midship				
		Aft				
(N)	Tide height/T	ime when above of	lrafts taken		/	
(N)	Tidal data:	Time: Time: Time: Time: Time:	Height: _ Height: _ Height: _			
(P)	Location of g	round contact with	h hull (attao	ch drawing	or description)	
		☐ Available,	□ Not Av	ailable,	☐ Attached,	□ Sent
(P)	Soundings:	Distance from bo			- - - -	
(P)	Post Groundi	ng Tank & Void S	Soundings.			
		☐ Available,	□ Not Av	ailable,	☐ Attached,	□ Sent
(P)	Speed prior to	stranding?		KTS		

D.2. Stranding (Grounding)(continued)

(<i>P</i>)	Course at time of	of stranding?	° True / Magr	netic	
(P)	Position of rudo	der at time of stranding	g		
(V)	Bottom: Material	: □ Mud / Silt, □	Sand, □ Coral,	■ Rock	Other
	Slope: _				
	Topogra	phy:			
(O)	Current Effects:	:			
	Scouring	g?			
	Silting/s	and buildup?			
(O)	Stability Analy	ysisat LOW TIDE			
	☐ Available,	■ Not Available,	☐ Attached,	□ Sent	
(O)	Structural Ana	alysisat LOW TIDE			
	■ Available,	■ Not Available,	☐ Attached,	□ Sent	
(O)	Stability Analy	y sis after vessel is free t	floating		
	■ Available,	■ Not Available,	☐ Attached,	□ Sent	
(O)	Structural Ana	alysisafter vessel isfre	e floating		
	☐ Available,	■ Not Available,	☐ Attached,	□ Sent	
	See Section F	E to identify salvag	e methods & one	erations.	

D.3. Collision/Allision: (V)How many vessels are involved? Description of damage to each vessel involved: (Attach) (V)(V)If collision, are vessels still connected? YES / NO If Yes: (V)**Stability** analysis for vesselswhile connected: ■ Sent ☐ Available, ■ Not Available. ☐ Attached, (V) Structural analysis for vessels while connected: ☐ Available. □ Not Available. ☐ Attached. ☐ Sent If allision, is vessel still connected to fixed structure? (V)YES / NO If Yes: Stability analysis for vesselwhile connected: (*V*) ☐ Available, ■ Not Available, ☐ Attached, ■ Sent (V)Structural analysis for vesselwhile connected: ■ Sent ☐ Available, ☐ Attached, ■ Not Available, For **Any** collision or allision: Stability analysis for each vesselater separation (V)☐ Available, □ Not Available, ☐ Attached, ■ Sent (V)Structural analysis for each vesselafter separation: ■ Available, ■ Not Available, ☐ Attached, ■ Sent

See Section E to identify salvage methods & operations.

D.4. Structural Failure/Damage: (Ensure Section C.2 is completed.) (V)General description of damage - tach drawing or written description. - Location (by spaces, frames, height above keel, etc.) - Dimensions ☐ Available. ■ Not Available. ☐ Attached. ☐ Sent (V)External Damage: (attach drawing or written description) Describe general position/attitude of damage with respect to significant features of ship (particular bulkheads, tanks, draft marks, coamings, etc.) ☐ Available, ■ Not Available, ☐ Attached. □ Sent (*V*) Internal Damage: (attach drawing or written descrition) Describe general position/attitude of damage with respect to significant features of ship (particular bulkheads, tanks, draft marks, coamings, etc.) ☐ Available. ■ Not Available. ☐ Attached. □ Sent (*P*) Which structural members are damaged? (V)Cracks? - Yes / No/ Unknown (Circle One) - Location/ Length? (attach description) - Propagating? Yes / No/Unknown (Circle One)

See Section E to identify salvage methods & operations.

■ Not Available,

General structural integrity? Corrosion? (attach description)

Structural analysis based upor residual hull strength

■ Available.

(V)

(V)

☐ Attached, ☐ Sent

D.5. Flooding/Breach of Watertight Integrity:

(V)	Flooding Summary:							
	Tank/Void/Compartment Name	% Flooded	Increasing (Yes / No)	Open to Sea? (Yes/No/Unk.)				

(V)	When	re is water oming	in?				
V)	Prog	ressive? (Yes / No					
V)	Is so	arce of flooding a	hole or fracture? <u>YES / NO</u>				
	If Y	f YES , see section D3.					
V)	Carg	o accounted for? (Yes / No)				
V)	Oil ii	n water? (Yes / No					
<i>O</i>)	Method(s) to be used to &water:						
		Pumping Blowing Other:	(See E.3.) (See E.4)				
V)	Stab	ility analysis with	for consideration offlooding & for each phase of dewateri	ng			
		☐ Available,	☐ Not Available, ☐ Attached, ☐ Sent				

D.6. Sinking:

(V)	Is vessel a possible sou	Is vessel a possible source of pollution from oil or hazardous materia <u>YES / NO</u>							
(V)	If Yes , where is the oil	or hazardous material	located and how	is it stored: (attach list/dwg.)					
	(e.g.: 1000 bbl. bunker	(e.g.: 1000 bbl. bunker tank, starboard side of E/R in integral tank.)							
(V)	Measures taken to mitigate pollution threat?								
(V)	Stability analysis for vesselswhile submerged. (Is vessel sufficiently stable to ensure safe salvage operations):								
	☐ Available,	□ Not Available,	☐ Attached,	□ Sent					
(V)	Structural analysis for (Is vessel likely to be	each vesse while sub reak up in current situ	U						
	☐ Available,	■ Not Available,	☐ Attached,	□ Sent					
(V)	Structural analysis for	vesseladuring raising	g(including slicing	g prevention):					
	☐ Available,	■ Not Available,	☐ Attached,	□ Sent					
(V)	Stability analysis for e	ach vesse during rais	i ng (including mea	ns to prevent capsizing):					
	☐ Available,	■ Not Available,	☐ Attached,	□ Sent					
	See Section E to ide	entify salvage meth	ods & operatio	ns.					

D.7. Capsizing:

(V)	Vessel orientation/attitude (Attach drawing or picture):
	- Height of Forward end above water:
	Describe reference point: (keel, etc)
	- Height of After end above water:
	Describe reference point: (rudder, shaft, etc.)
	Is any part of the vessel touching bottom?
	☐ Forward ☐ Aft ☐ Other: ☐ Unknown
(V)	Describe motions of vessel:
	Lively? <u>YES / NO</u>
	Is the vessel rolling? YES / NO
	If Yes, what is roll period? (seconds)
(V)	What is known about the status of on board weights?
	Lost cargo?, Containers?
	Equipment?, Machinery?
	Compartments flooded?

D.7. Capsizing (continued)

(V)	Stability analysis of capsized hull to preventnexpected righting					
	☐ Available,	□ Not Available,	☐ Attached,	□ Sent		
(V)	Describe propos	sed method to right ve	essel:			
(V)	Stability analys	is of vessel onc æighte	ed:			
	☐ Available,	☐ Not Available,	☐ Attached,	□ Sent		
	See Section E	E to identify salvag	e methods & op	erations.		

D.8. Oil Spill/Hazardous Material Release:

Describ	e source of pol	lution from vessel (tha	ch drawing or	picture):	
Describ	e measures to	reduce or eliminate sou	arce of pollution	n from vessel:	
measures	above involve	e the moving of cargo,	ballast, or othe	r weights	
		e the moving of cargo,		_	n:
Structu				source of pollutio	n:
Structu	ralanalysis for ☐ Available,	r impact ofaction taken	a to control the ☐ Attached,	source of pollutio	

E. Salvage methods & operations(check all that apply)

Lightering /Transfer	(See Section E.1)
Pulling/Beach Gear	(See Section E.2)
Pumping	(See Section E.3)
Blowing/Compressed Air	(See Section E.4)
Lifting	(See Section E.5)
Patching/Temporary Repair	rs (See Section E.6)
Afloat Towing	(See Section E.7)
Transit	(See Section E.8)
Other:	

E.1. Lightering/Internal Transfer:

(V)	Lightering plan:
	☐ Available, ☐ Not Available, ☐ Attached, ☐ Sent
	This plan should include:
(P)	Stability Analysisfor each phase of the lightering evolution:
	☐ Available, ☐ Not Available, ☐ Attached, ☐ Sent
(<i>P</i>)	Structural Analysis for each phase of the lightering evolution:
	☐ Available, ☐ Not Available, ☐ Attached, ☐ Sent
(V)	Description, amount, initial and final location of cargo transferred: (attach)
(O)	Describe mooring arrangements of vessels involved in lightering arrangement (attach)
(O)	Is there a possibility that the ship may rise to uncover hidden damage YES / NO
	If YES then discuss measures to control pollution,
(O)	Describe resources be in place to control the vessel once it is free floating:

<u>E.2.</u>	Pulling/Beach Gear:			
(V)	Ground Reaction (Attach Calculations):			
(V)	Force to Free (Attach Calcu	ılations): _		
(V)	Available Towing Capacity	:		
	Towing Vessel Name	SHP	Bollard Pull	
(V)	Tow wire information (type	e, size, safe	working load):	
(O)	Attach diagram of operation	n: (Vessel	locations, anchor points, etc.)	

ic, reciprocating air, centrifugal,	Type of pumps to be used: (submer	9)
tank dome, etc.)	Pump Access: (through butterwort	7)
<u>)</u>	Tanks to be inerted during pumping))
<u>)</u>	Is cargo a static accumulator?	9)
discharge:	If YES then discuss measures to pr	
move cargo? <u>YES / NO</u>	Installed pumps or piping system to	9)
system is still operating safely.	If YES then discuss measures taken	
lations of flammable/combustib	Are the pumproom bilges free of la liquids? <u>YES / NO</u>	9)
properly? <u>YES / NO</u>	Is the pumproom ventilation system))
properly? <u>YES / NO</u>		<i>)</i>)

E.4. Blowing/Compressed Air

(Provide quantitative a	-	es above 5 psi,.)					
Means to control air pr							
	ressure:	Means to control air pressure:					
Location of space to be	e pressed up, including	g vertical dimension	ons:				
Height of water in space	ce WRT waterline						
Measures taken to acco	ommodate air expansio	on as vessel is rais	ed:				
Stability analysis for v	vesselwhile compartm	ent pressed up.					
	□ Not Available,	_	□ Sent				
Structural analysis for	each vesse while com	partment presse	d up.				
■ Available,	□ Not Available,	☐ Attached,	□ Sent				
Standby measures if ai	r pressure in compartn	nent is lost:					
Stability analysis for	vessel i åir pressure is						
☐ Available,	□ Not Available,	☐ Attached,	□ Sent				
	1 :C:	is lost					
Structural analysis for	vessei i air pressure i	is iost.					

E.5. Lifting Operations:

(<i>P</i>)	Description of Straps/Wire rope?
(P)	Number of straps to be used?
(P)	Location of straps with respect to vessels length. (attach drawing)
(V)	Hull form in way of straps:
	- Bilge Radius
	- Use of bolsters, protection of bilge keels, keelsons etc. (attach drawings/description)
(V)	Structural analysis to consider fitting forces (including slicing prevention):
	☐ Available, ☐ Not Available, ☐ Attached, ☐ Sent
(V)	Is external floatation to beused (pontoons, air bags, etc.) <u>YES / NO</u>
	If YES , then describe location and buoyancy provided.
(V)	Structural analysis to consider fitting forces (including slicing prevention):
	☐ Available, ☐ Not Available, ☐ Attached, ☐ Sent

E.6. Patching/Temporary Hull Repairs:

(V)	Purpose of patch/repair:			
		Restore watertight integrity		
		Structural continuity		
	☐ Prevent damage from spreading (i.e. stop crack propagation)			
		Contain pollution threat		
		Permit Gas Freeing Operations		
		Other:		
(V)	Qualitative analysis to show that patch/repair is adequate for intended purpose vessel route & service:			
		☐ Available, ☐ Not Available, ☐ Attached, ☐ Sent		

E.7. Afloat Towing:

` '	Quantitative analysis to r, seaway, & distance.:	C	has adequate pull	ing capacity for anticipated
	☐ Available,	■ Not Available,	☐ Attached,	□ Sent

E.8.	Transit:
(O)	Destination:
(O)	Route:
(O)	Estimated Time/Date of arrival:
(O)	Maximum/Minimum Speed:
(O)	Weather Forecast:
(O)	Purpose of Transit (Offload, Repair, etc.):